25

## What is claimed is:

- A method for encoding image data in conformity with Joint Bi-level Image Group system, comprising the steps of:
- (a) determining whether or not a typical prediction should be
   performed;
  - (b) if a result of determination at step (a) is negative, determining whether or not all the pixels in a region composed of lines including pixels constituting a context are white;
  - (c) if a result of determination at step (b) is affirmative, determining whether or not a predicted value corresponding to a context of which all the pixels are white is white;
  - (d) if the result of determination at step (a) is affirmative, performing a first single line encoding process;
  - (e) if the result of determination at step (b) is negative, performing said first single line encoding process;
  - (f) if a result of determination at step (c) is negative, performing said first single line encoding process; and
  - (g) if the result of determination at step (c) is affirmative, performing a second single line encoding process.
  - 2. The method according to claim 1,

wherein said first single line encoding process comprises the steps of:

- (d·1) forming a context for each pixel in a target line;
- (d·2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed at step (d·1);

20

25

- (d·3) updating a range width showing probability that combination of white and black appears using said range width for prediction miss:
- (d-4) predicting a value of each pixel in said target line onthe basis of the context corresponding to the pixel;
  - (d·5) if the prediction is unsuccessful, performing a prediction miss process for the pixel concerned; and
  - (d·6) if the prediction is unsuccessful, performing a normalization process for the pixel concerned.
  - 3. The method according to claim 2,

wherein first single line encoding process further comprises the steps of:

- (d·7) if the prediction is successful, determining whether or not a normalization is necessary for each pixel in said target line;
- (d·8) if a result of determination at step (d·7) is affirmative, performing a prediction hit process for the pixel concerned; and
- (d·9) if the result of determination at step (d·7) is affirmative, performing said normalization process for the pixel concerned.
- 4. The method according to claim 1,

wherein said second single line encoding process comprises the steps of:

- (g-1) forming a context of which all the pixels are white and which is common to the pixels in a target line;
- (g-2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed

25

at step (g-1);

- (g·3) updating a range width showing probability that combination of white and black appears using said range width for prediction miss; and
- (g·4) omitting to predict a value of each pixel in said target line.
- The method according to claim 4.

wherein said second single line encoding process further comprises the steps of:

- (g·5) determining whether or not a normalization process is necessary for each pixel in said target line;
- (g·6) if a result of determination at step (g·5) is affirmative, performing a prediction hit process for the pixel concerned; and
- (g-7) if the result of determination at step (g-5) is affirmative, performing said normalization process for the pixel concerned.
- 6. A computer program product for having a computer execute a method for encoding image data in conformity with Joint Bi·level Image Group system, said method comprising the steps of:
- (a) determining whether or not a typical prediction should be performed;
- (b) if a result of determination at step (a) is negative, determining whether or not all the pixels in a region composed of lines including pixels constituting a context are white;
- (c) if a result of determination at step (b) is affirmative, determining whether or not a predicted value corresponding to a

25

5

context of which all the pixels are white is white;

- (d) if the result of determination at step (a) is affirmative, performing a first single line encoding process;
- (e) if the result of determination at step (b) is negative, performing said first single line encoding process;
- (f) if a result of determination at step (c) is negative, performing said first single line encoding process; and
- (g) if the result of determination at step (c) is affirmative, performing a second single line encoding process.
- 7. The computer program product according to claim 6,

wherein said first single line encoding process comprises the steps of:

- (d·1) forming a context for each pixel in a target line;
- (d·2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed at step (d·1);
- (d·3) updating a range width showing probability that combination of white and black appears using said range width for prediction·miss;
- (d·4) predicting a value of each pixel in said target line on the basis of the context corresponding to the pixel;
- (d·5) if the prediction is unsuccessful, performing a prediction miss process for the pixel concerned; and
- (d-6) if the prediction is unsuccessful, performing a normalization process for the pixel concerned.

5

8. The computer program product according to claim 7,

wherein first single line encoding process further comprises the steps of:

- (d·7) if the prediction is successful, determining whether or not a normalization is necessary for each pixel in said target line;
- (d·8) if a result of determination at step (d·7) is affirmative, performing a prediction hit process for the pixel concerned; and
- (d·9) if the result of determination at step (d·7) is affirmative, performing said normalization process for the pixel concerned.
- 9. The computer program product according to claim 6,

wherein said second single line encoding process comprises the steps of:

- (g·1) forming a context of which all the pixels are white and which is common to the pixels in a target line;
- (g·2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed at step (g·1);
- (g·3) updating a range width showing probability that combination of white and black appears using said range width for prediction miss; and
  - (g·4) omitting to predict a value of each pixel in said target line.
- 25 10. The computer program product according to claim 9,

wherein said second single line encoding process further comprises the steps of:

5

- (g·5) determining whether or not a normalization process is necessary for each pixel in said target line;
- (g·6) if a result of determination at step (g·5) is affirmative, performing a prediction hit process for the pixel concerned; and
- (g·7) if the result of determination at step (g·5) is affirmative, performing said normalization process for the pixel concerned.
- 11. An apparatus for encoding image data in conformity with Joint Bi-level Image Group system, comprising:
- (a) means for determining whether or not a typical prediction should be performed;
- (b) means, if a result of determination by means (a) is negative, for determining whether or not all the pixels in a region composed of lines including pixels constituting a context are white;
- (c) means, if a result of determination by means (b) is affirmative, for determining whether or not a predicted value corresponding to a context of which all the pixels are white is white;
- (d) means, if the result of determination by means (a) is affirmative, for performing a first single line encoding process;
- (e) means, if the result of determination by means (b) is negative, performing said first single line encoding process;
- (f) means, if a result of determination by means (c) is negative, for performing said first single line encoding process; and
- (g) means, if the result of determination by means (c) isaffirmative, for performing a second single line encoding process.
  - 12. The apparatus according to claim 11,

wherein said first single line encoding process comprises the steps of:

- (d-1) forming a context for each pixel in a target line;
- (d·2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed at step (d·1);
  - (d·3) updating a range width showing probability that combination of white and black appears using said range width for prediction miss;
  - (d·4) predicting a value of each pixel in said target line on the basis of the context corresponding to the pixel;
  - (d·5) if the prediction is unsuccessful, performing a prediction miss process for the pixel concerned; and
  - (d·6) if the prediction is unsuccessful, performing a normalization process for the pixel concerned.
  - 13. The apparatus according to claim 12,

wherein first single line encoding process further comprises the steps of:

- (d·7) if the prediction is successful, determining whether or not a normalization is necessary for each pixel in said target line;
- (d·8) if a result of determination at step (d·7) is affirmative, performing a prediction hit process for the pixel concerned; and
- (d·9) if the result of determination at step (d·7) is affirmative,
  25 performing said normalization process for the pixel concerned.
  - 14. The apparatus according to claim 11.

5

10

wherein said second single line encoding process comprises the steps of:

- (g-1) forming a context of which all the pixels are white and which is common to the pixels in a target line;
- (g-2) reading from a probability estimation table a range width for prediction miss which corresponds to the context formed at step (g-1);
- (g-3) updating a range width showing probability that combination of white and black appears using said range width for prediction miss; and
- (g-4) omitting to predict a value of each pixel in said target line.
- 15. The apparatus according to claim 14,

wherein said second single line encoding process further comprises the steps of:

- (g-5) determining whether or not a normalization process is necessary for each pixel in said target line;
- (g-6) if a result of determination at step (g-5) is affirmative. performing a prediction hit process for the pixel concerned; and
- (g-7) if the result of determination at step (g-5) is affirmative, performing said normalization process for the pixel concerned.